L Number	Hits	Search Text	DB	Time stamp
1	5576232		USPAT;	2004/01/16 16:54
_	3370232	purification adj2 amplification adj2	US-PGPUB;	
1		detection adj2 nucleic adj1 acid	DERWENT	
2	307709	nucleic adj1 acid near5 isolation or	USPAT;	2004/01/16 16:55
_		purfication or extraction	US-PGPUB;	
			DERWENT	
3	196587	(apparatus or system or device near5	USPAT;	2004/01/16 16:55
		purification adj2 amplification adj2	US-PGPUB;	
		detection adj2 nucleic adj1 acid) and	DERWENT	
		(nucleic adj1 acid near5 isolation or	1	
		purfication or extraction)		0004/01/16 16 56
4	6515340	(nucleic adjl acid near5 isolation or	USPAT;	2004/01/16 16:56
		purfication or extraction) and apparatus	US-PGPUB;	
_	0.70	or system or device	DERWENT	2004/01/16 17:42
5	278		USPAT; US-PGPUB;	2004/01/10 17.42
		purfication or extraction) and apparatus or system or device) and capillary adj2	DERWENT	
		reaction	DEKWENI	
_	291730	nucleic adj1 acid near2 purification or	USPAT;	2004/01/16 17:43
6	291/30	isolation	US-PGPUB;	2004/01/10 1/:13
		1501461011	DERWENT	
7	87434	(nucleic adj1 acid near2 purification or	USPAT;	2004/01/16 17:43
, ,	0,454	isolation) and apparatus	US-PGPUB;	
			DERWENT	
8	3959843	((nucleic adj1 acid near2 purification or	USPAT;	2004/01/16 17:43
		isolation) and apparatus) and device or	US-PGPUB;	
		system	DERWENT	
9	77384	((nucleic adj1 acid near2 purification or	USPAT;	2004/01/16 17:44
		isolation) and apparatus) and (((nucleic	US-PGPUB;	
		adj1 acid near2 purification or isolation)	DERWENT	
		and apparatus) and device or system)		
10	10191	(((nucleic adjl acid near2 purification or	USPAT;	2004/01/16 17:44
		isolation) and apparatus) and (((nucleic	US-PGPUB;	
		adj1 acid near2 purification or isolation)	DERWENT	
1		and apparatus) and device or system)) and		
	0001	PCR	IIODAM.	2004/01/16 17:44
11	8231	((((nucleic adjl acid near2 purification	USPAT; US-PGPUB;	2004/01/18 17.44
	ļ	or isolation) and apparatus) and (((nucleic adjl acid near2 purification or	DERWENT	
		(((nucreic adji acid hearz purification of isolation) and apparatus) and device or	DEKWENT	1
		system)) and PCR) and hybridization		
12	8127	(((((nucleic adj1 acid near2 purification	USPAT;	2004/01/16 17:44
12	012/	or isolation) and apparatus) and	US-PGPUB;	
		(((nucleic adj1 acid near2 purification or	DERWENT	
		isolation) and apparatus) and device or		
	1	system)) and PCR) and hybridization) and		
		detect\$		
13	3127	((((((nucleic adj1 acid near2 purification	USPAT;	2004/01/16 17:45
		or isolation) and apparatus) and	US-PGPUB;	
		(((nucleic adjl acid near2 purification or	DERWENT	
		isolation) and apparatus) and device or		
-		system)) and PCR) and hybridization) and		
		detect\$) and capillary	IICDAM -	2004/01/16 17:45
14	1107		USPAT;	2004/01/16 17:45
	1	purification or isolation) and apparatus)	US-PGPUB; DERWENT	
	1	and (((nucleic adj1 acid near2 purification or isolation) and apparatus)	DEVMENT	
		and device or system)) and PCR) and		
		hybridization) and detect\$) and capillary)		
		and syringe		
15	1		USPAT;	2004/01/16 17:45
10		purification or isolation) and apparatus)	US-PGPUB;	1
	}	and (((nucleic adj1 acid near2	DERWENT	
		purification or isolation) and apparatus)		
		and device or system)) and PCR) and		
		hybridization) and detect\$) and capillary)		
		and syringe) and binding adj2 space		
	* - *			

		T	10004/01/16 17 46
800	<pre>((((((((nucleic adj1 acid near2 purification or isolation) and apparatus) and (((nucleic adj1 acid near2 purification or isolation) and apparatus)</pre>	USPAT; US-PGPUB; DERWENT	2004/01/16 17:46
	hybridization) and detect\$) and capillary)		
20831	immobilize	USPAT; US-PGPUB;	2004/01/16 17:46
20831	immobilize and immobilize	USPAT; US-PGPUB;	2004/01/16 17:46
35	(immobilize and immobilize) and heatable	USPAT; US-PGPUB;	2004/01/16 17:51
1106	<pre>((((((((nucleic adj1 acid near2 purification or isolation) and apparatus) and (((nucleic adj1 acid near2</pre>	USPAT; US-PGPUB; DERWENT	2004/01/16 17:52
	and device or system)) and PCR) and hybridization) and detect\$) and capillary)		
1052	<pre>(((((((((nucleic adj1 acid near2 purification or isolation) and apparatus) and (((nucleic adj1 acid near2 purification or isolation) and apparatus)</pre>	USPAT; US-PGPUB; DERWENT	2004/01/16 17:52
1035	hybridization) and detect\$) and capillary) and syringe) and DNA) and synthesis (((((((((nucleic adj1 acid near2	USPAT;	2004/01/16 17:52
	and (((nucleic adj1 acid near2 purification or isolation) and apparatus) and device or system)) and PCR) and hybridization) and detect\$) and capillary) and syringe) and DNA) and synthesis) and	DERWENT	
61943	<pre>((((((((((((((((((((((((((((((((((((</pre>	USPAT; US-PGPUB; DERWENT	2004/01/16 17:53
1035	<pre>((((((((((((((((((((((((((((((((((((</pre>	USPAT; US-PGPUB; DERWENT	2004/01/16 17:53
	and device or system)) and PCR) and hybridization) and detect\$) and capillary) and syringe) and DNA) and synthesis) and		
	acid near2 purification or isolation) and apparatus) and (((nucleic adjl acid near2 purification or isolation) and apparatus)		
	and device or system)) and PCR) and hybridization) and detect\$) and capillary) and syringe) and DNA) and synthesis) and detection) and amplification or PCR)		
	20831 20831 35 1106 1052	purification or isolation) and apparatus) and (((nucleic adj1 acid near2 purification or isolation) and apparatus) and device or system)) and PCR) and hybridization) and detect\$) and capillary) and syringe) and space immobilize 20831 immobilize and immobilize 35 (immobilize and immobilize) and heatable (((((((((((((((((((((((((((((((((((purification or isolation) and apparatus) and (((nucleic adj1 acid near2 purification or isolation) and apparatus) and device or system)) and PCR) and hybridization and detects) and capillary) and syringe) and immobilize 20831 immobilize and immobilize 35 (immobilize and immobilize) and heatable USPAT; USPGUB; DERWENT

		111111111111111111111111111111111111111	USPAT;	2004/01/16 17	7.56
25	565	((((((((((((nucleic adj1 acid near2	US-PGPUB;	2004/01/10 1	/ . J o
		purification or isolation) and apparatus)	DERWENT		
		and (((nucleic adj1 acid near2	DEVMENT		i
		purification or isolation) and apparatus)			
		and device or system)) and PCR) and			1
		hybridization) and detect\$) and capillary)			
		and syringe) and DNA) and synthesis) and			
		detection) and ((((((((((nucleic adjl			
		acid near2 purification or isolation) and			
		apparatus) and (((nucleic adj1 acid near2 purification or isolation) and apparatus)			
		and device or system)) and PCR) and			
		hybridization) and detect\$) and capillary)			
		and syringe) and DNA) and synthesis) and			
	•	detection) and amplification or PCR)) and			
		((apparatus or system or device near5			
,		purification adj2 amplification adj2			
		detection adj2 nucleic adj1 acid) and		,	
		(nucleic adj1 acid near5 isolation or			
		purfication or extraction))			
26	2994277	apparatus or divice near5 DNA or RNA adj1	USPAT;	2004/01/16 1	7:57
20	2334211	purification or extraction	US-PGPUB;	2001,01,10 1	
-		pullification of extraction	DERWENT		
27	32748	(apparatus or divice near5 DNA or RNA adj1	USPAT;	2004/01/16 17	7:57
" '	32,10	purification or extraction) and PCR	US-PGPUB;		
		pullificación of oncidoción, and con	DERWENT		
28	21165	((apparatus or divice near5 DNA or RNA	USPAT;	2004/01/16 1	7:57
		adj1 purification or extraction) and PCR)	US-PGPUB;		-
		and detect	DERWENT		j
29	165	(((apparatus or divice near5 DNA or RNA	USPAT;	2004/01/16 1	7:58
= 1		adj1 purification or extraction) and PCR)	US-PGPUB;		1
		and detect) and binding adj2 amplification	DERWENT		
		and detect) and binding adjz amplification	DEKMENT	<u> </u>	